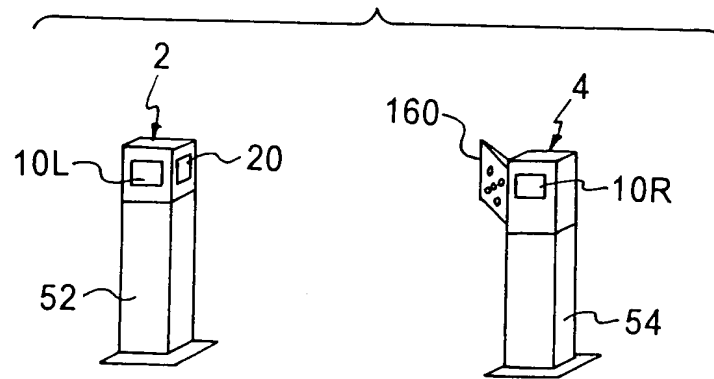


FIG. 1A



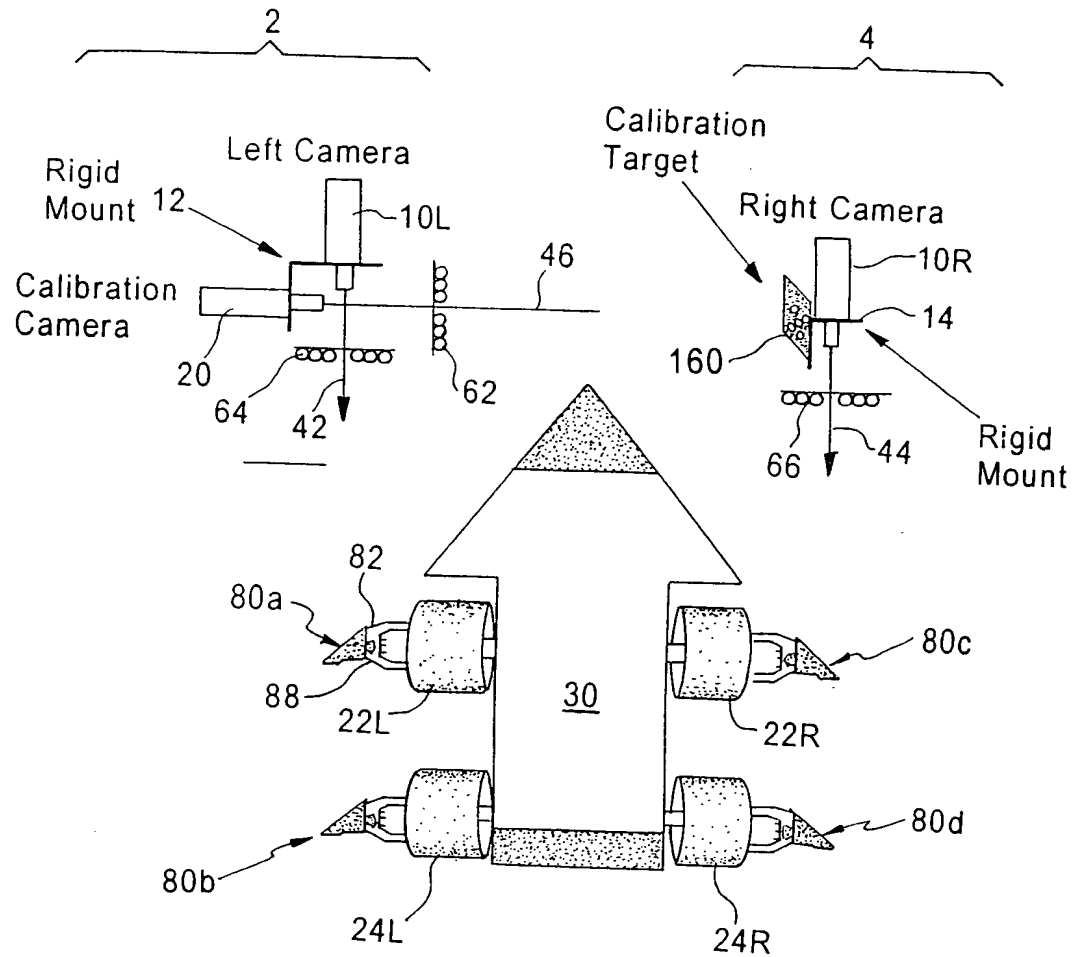


FIG. 1B

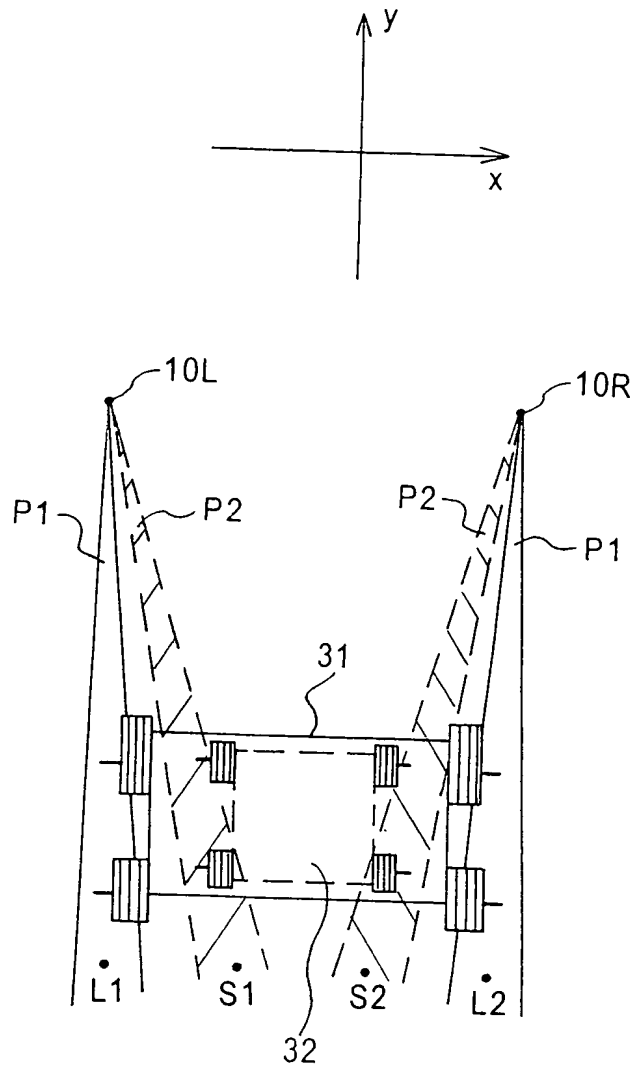
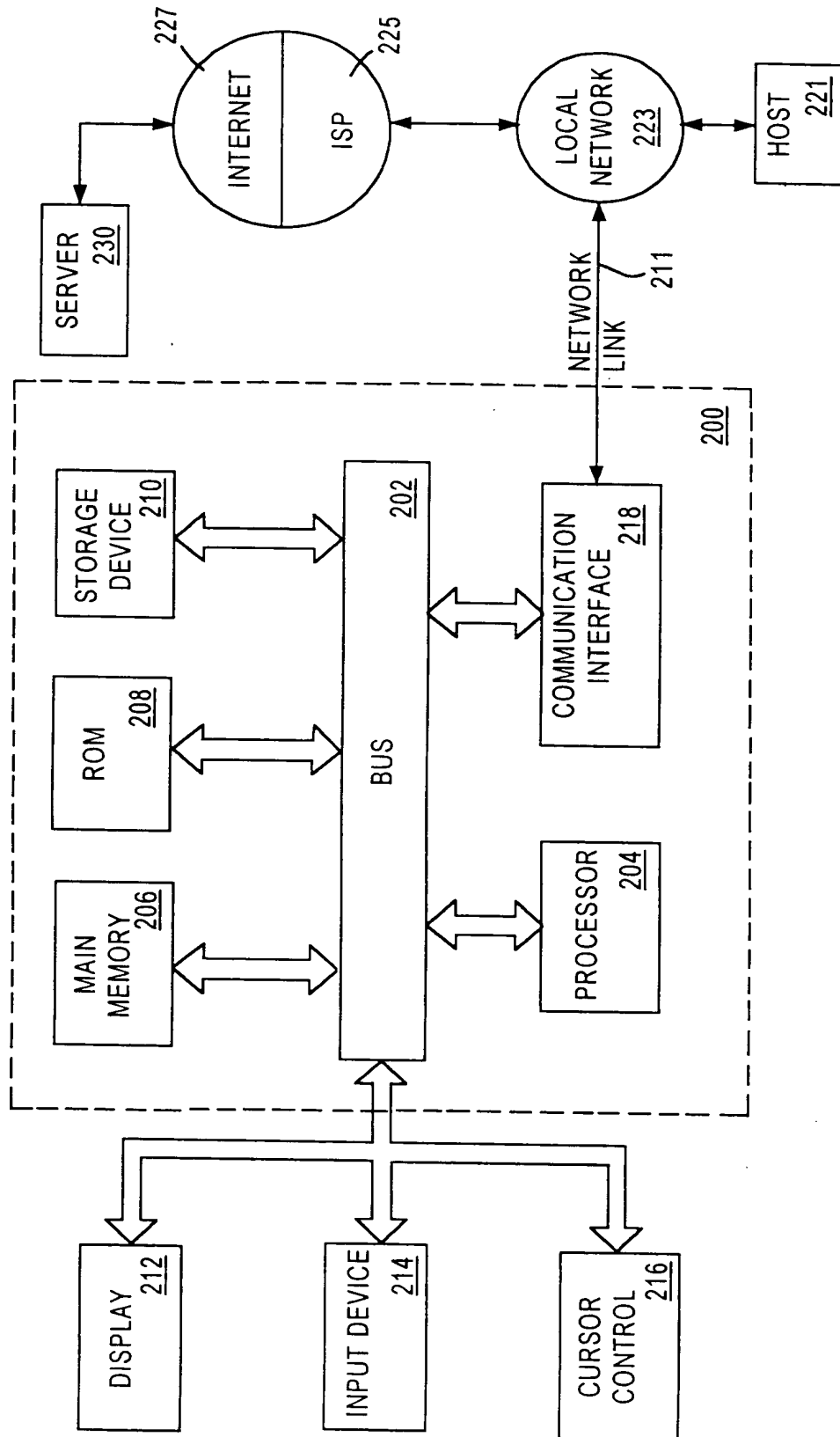


FIG. 1C

FIG. 2



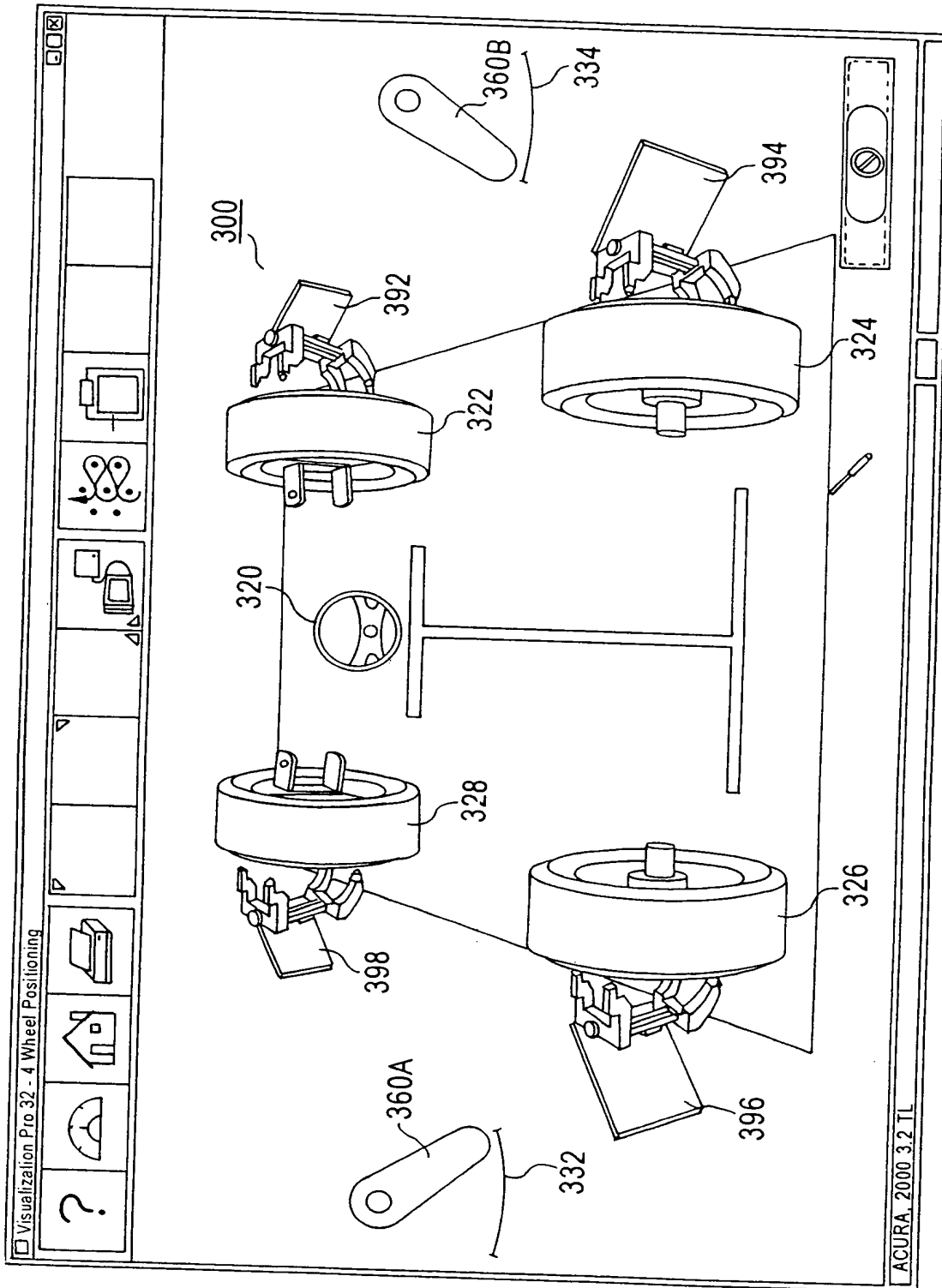
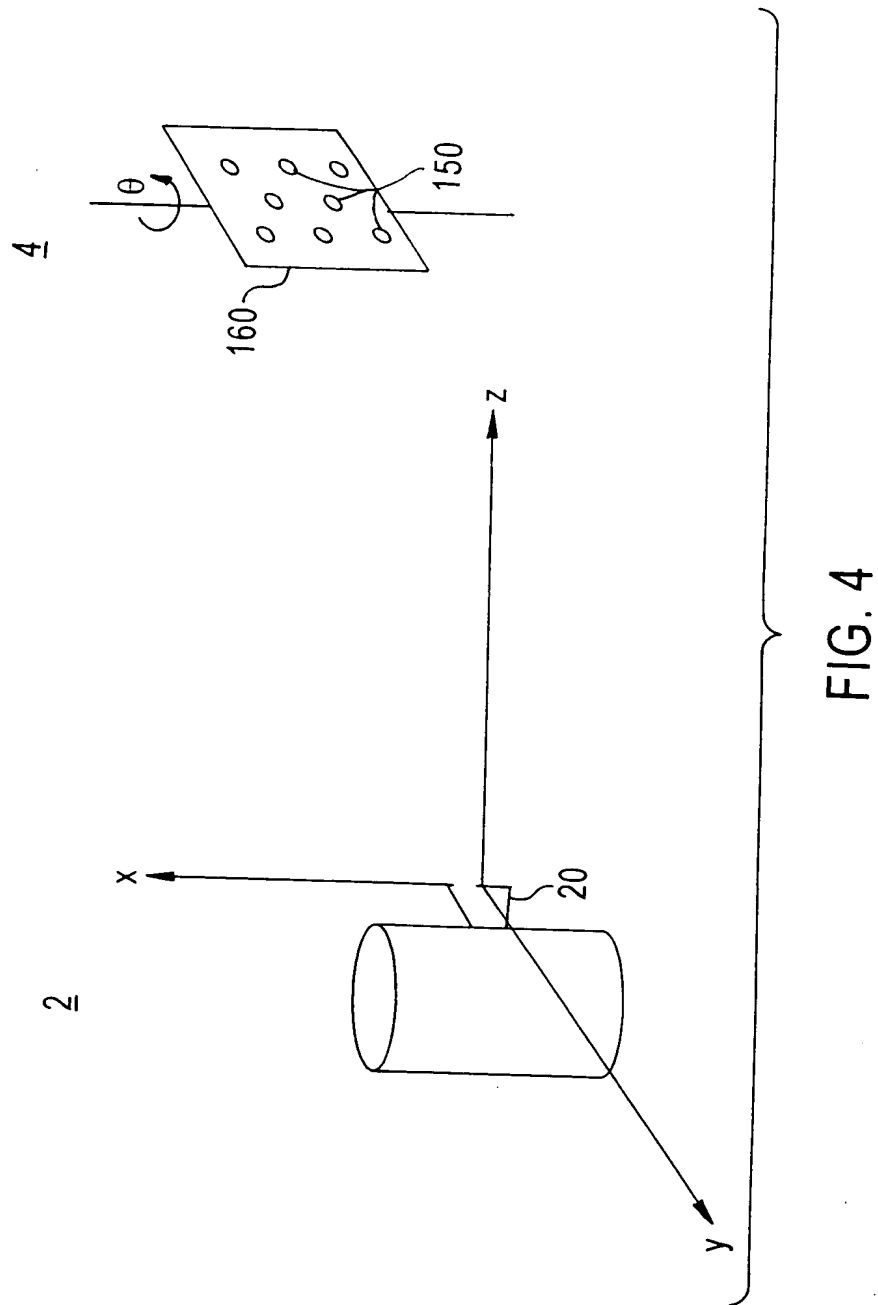


FIG. 3



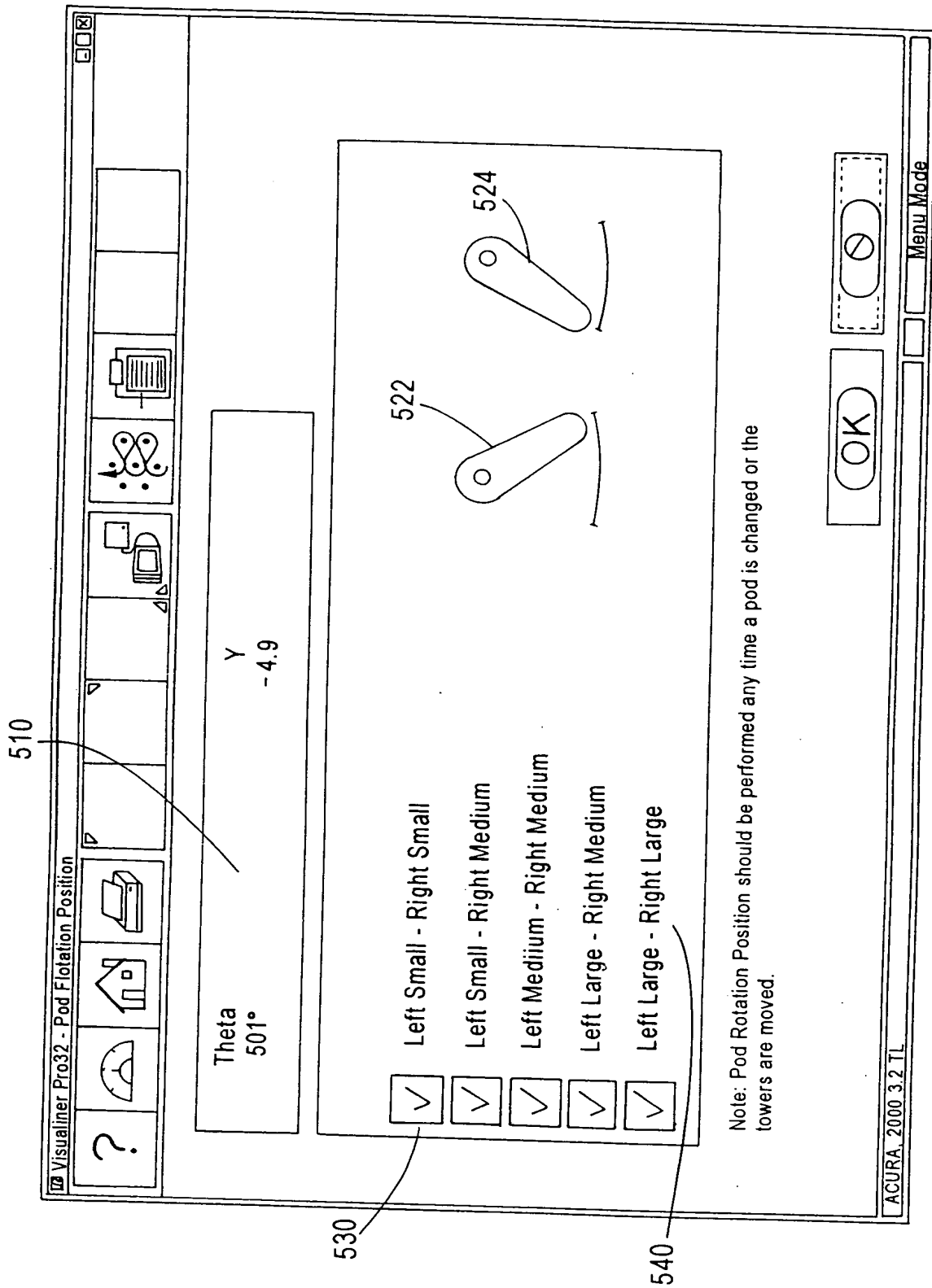


FIG. 5A

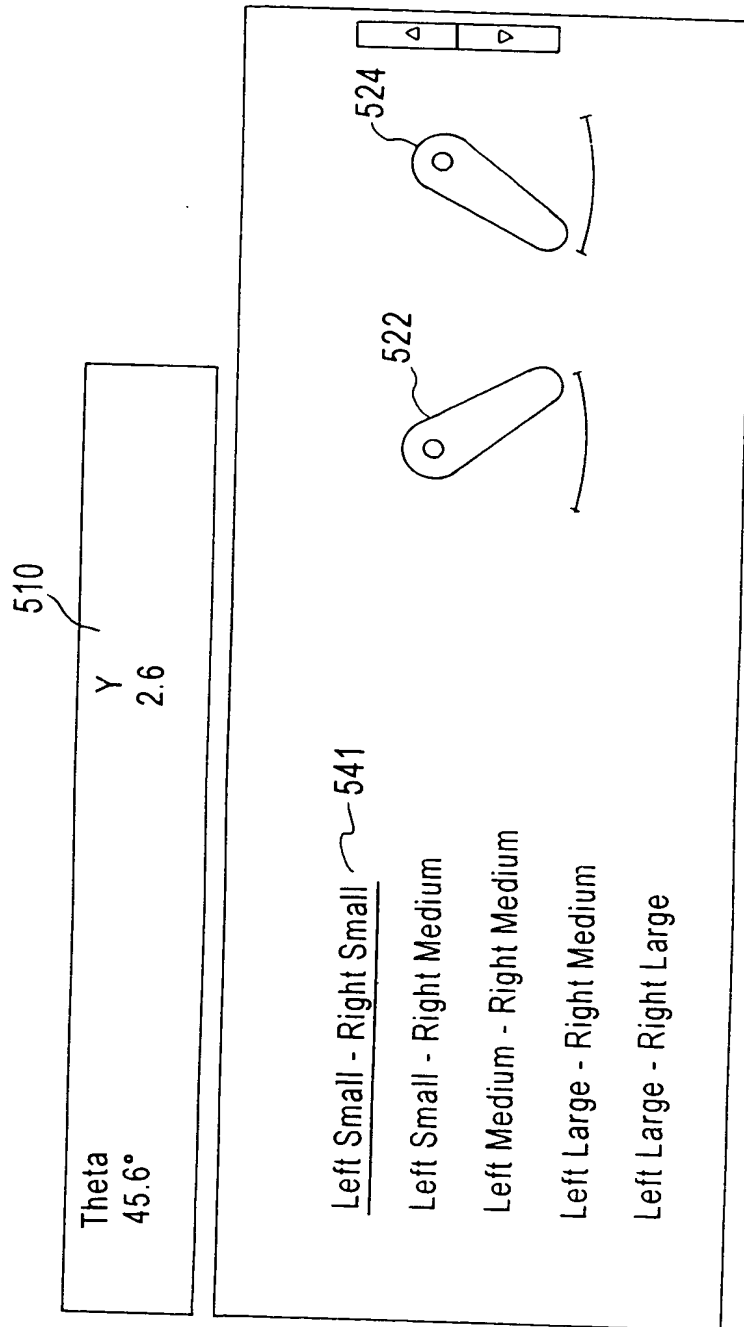


FIG. 5B



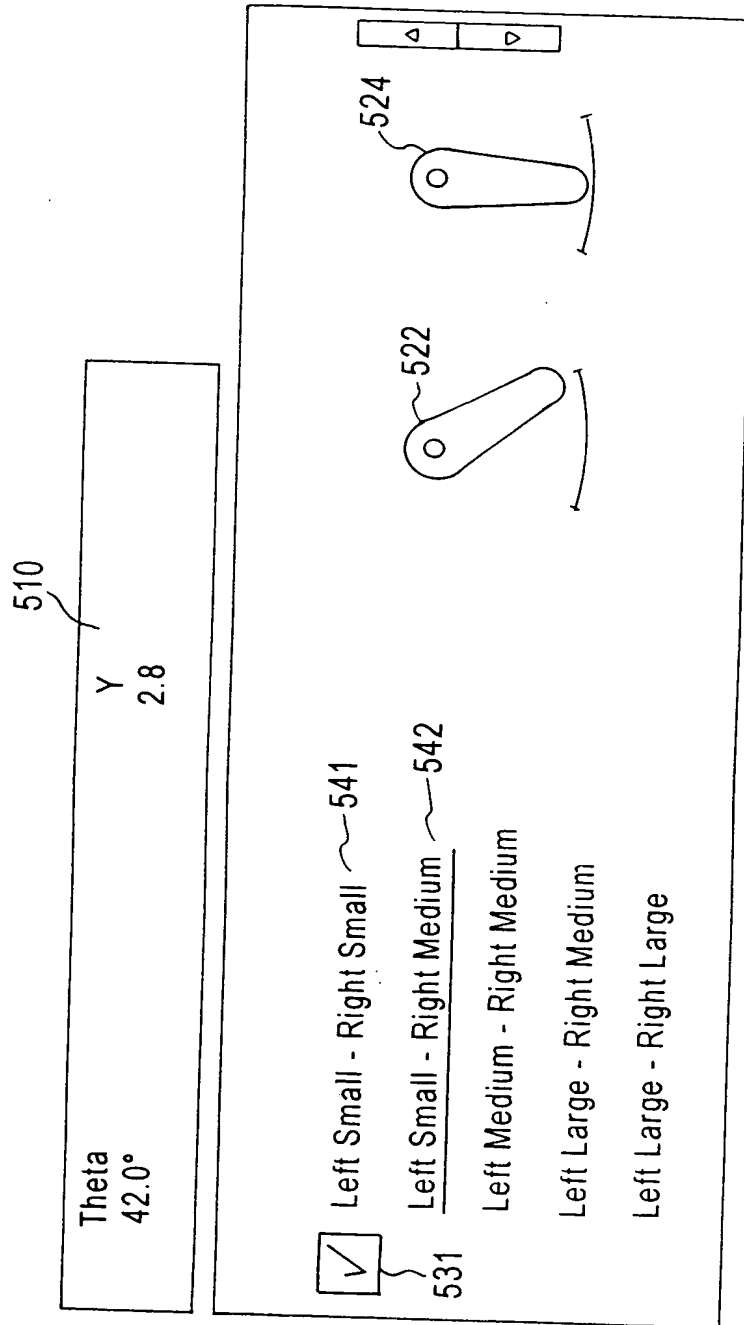


FIG. 5C

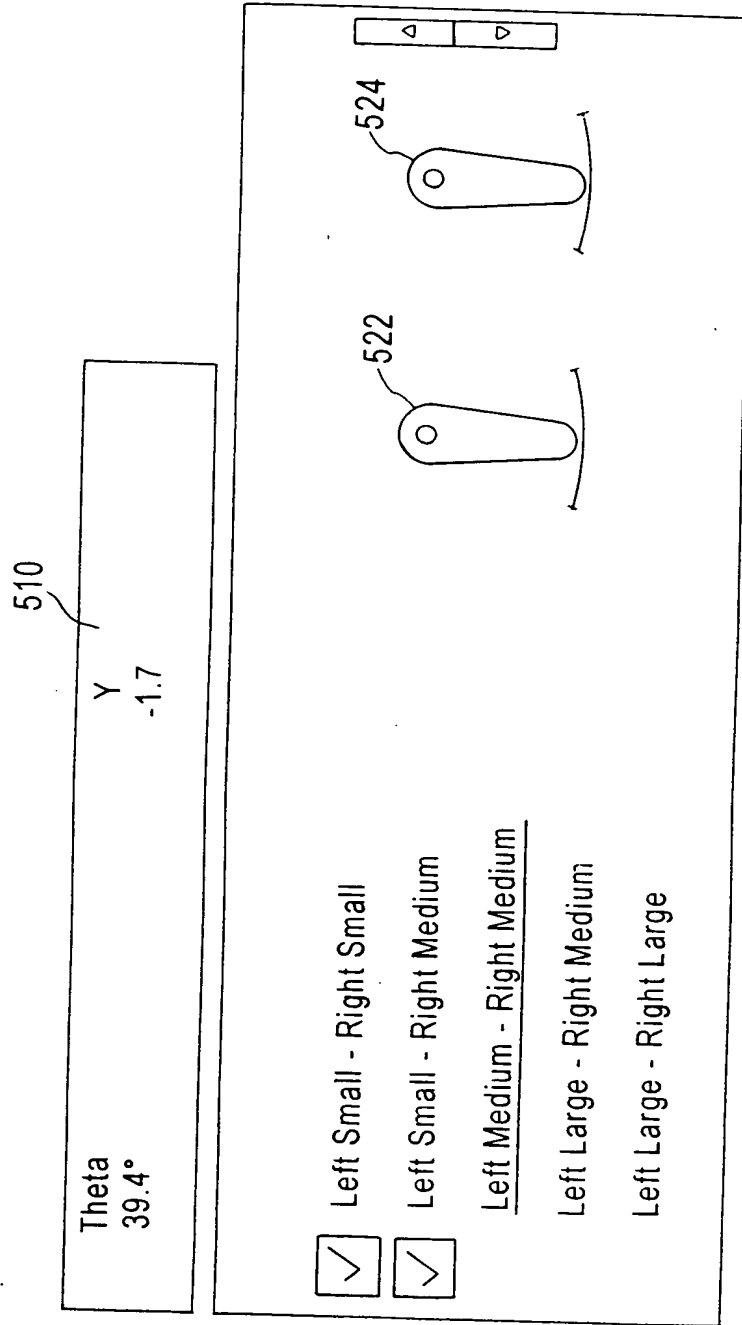


FIG. 5D

Theta  
35.9°

Y  
-7.5

☒
Left Small - Right Small

☒
Left Small - Right Medium

☒
Left Medium - Right Medium

Left Large - Right Medium

Left Large - Right Large

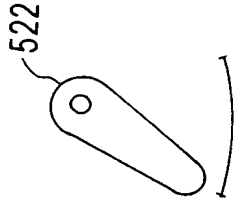
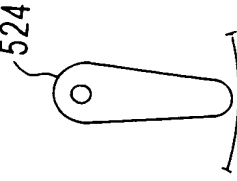



FIG. 5E

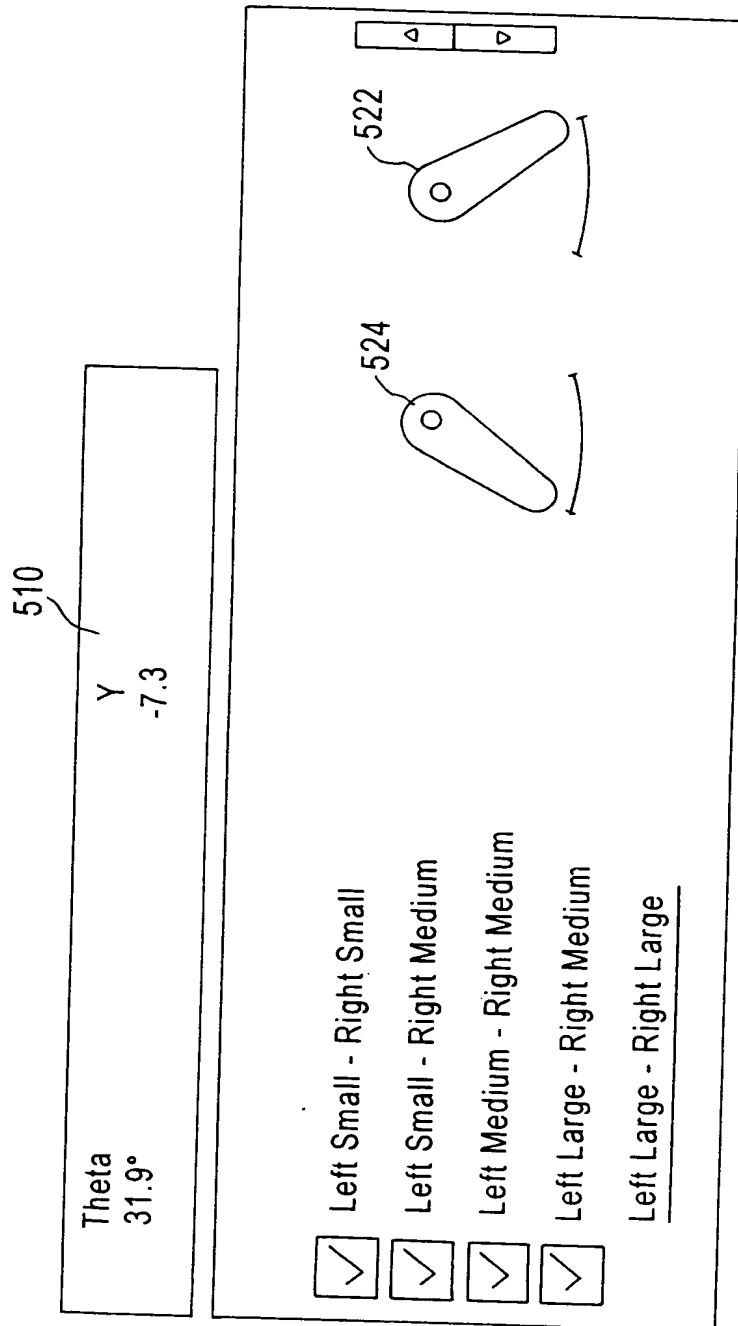
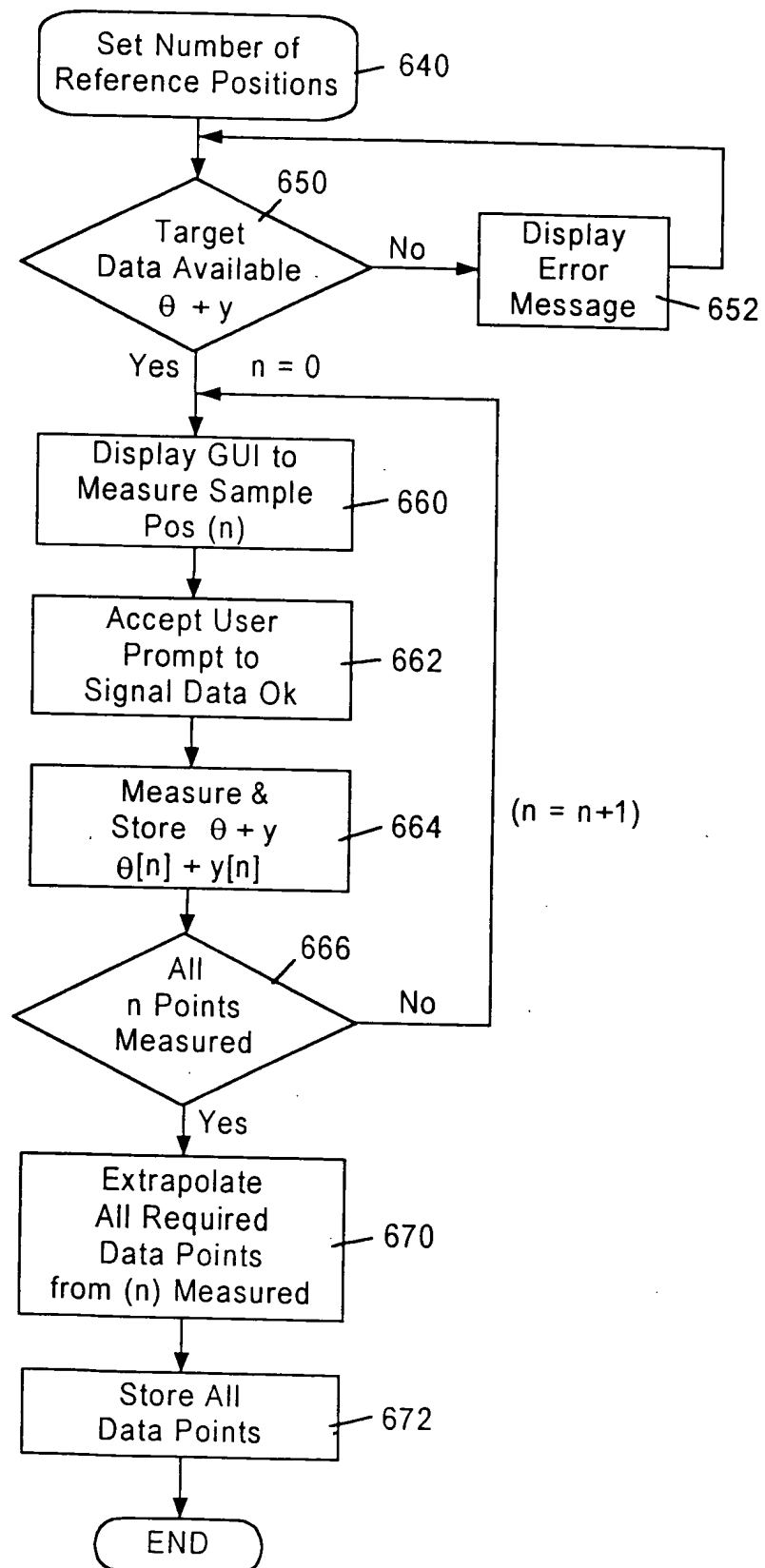


FIG. 5F

FIG. 6












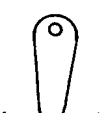
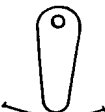







		LSRS - Theta $45.7^\circ$ Y2.8"
		LSRM - Theta $41.6^\circ$ Y3.0"
		LSRL - Theta $38.3^\circ$ Y3.2"
		LMRS - Theta $42.4^\circ$ Y-2.8"
		LMRM - Theta $38.6^\circ$ Y-2.6"
		LMRL - Theta $34.9^\circ$ Y-2.4"
		LLRS - Theta $39.3^\circ$ Y-8.0"
		LLRM - Theta $35.5^\circ$ Y-7.8"
		LLRL - Theta $31.7^\circ$ Y-7.6"

FIG. 7

FIG. 8

